

REMARKS

In response to the August 9, 2005 Office Action, Applicant respectfully disagrees with the Examiner's analysis and application of the prior art.

Applicant's invention discloses a network-based wireless telephone communication device, which comprises a user interface module, a wireless network interface module, a callee specifying module, an instant interactive voice conferencing control module, an input-voice processing module and an output-voice processing module. Since the device is linkable between two totally different communication systems, for example; a wireless network system and an instant interactive voice conferencing system, natural voices in the instant interactive voice conferencing system are capable of being transmitted by the instant interactive voice conferencing control module, allowing the input-voice processing module, after receiving the natural voices, to convert the received natural voices into digital voice signals. In other words, after receiving digital voice signals sent from the instant interactive voice conferencing control module, the output-voice processing module still has to convert the received digital voice signals into natural voices for users in the instant interactive voice conferencing system to understand. Therefore, in addition to a signal receiving capability of receiving the natural voices and the digital voice signals, the input-voice processing module and the output-voice processing module are both configured to have a signal converting capability, of converting the natural voices to digital voice signals and vice versa.


Although the network-based wireless telephone communication device disclosed by Osann, JR. and Seme comprises a user interface module, wireless network interface module, callee specifying module, instant interactive voice conferencing control module, input-voice processing module and output-voice processing module, their input-voice processing module and output-voice processing module can do nothing but send and receive messages (Source devices...initiates the communication, or that first composed and sends a message...while destination devices...receives the message, Paragraph 0019). In short, the input-voice processing module and the output-voice processing module disclosed by Osann, JR. and Seme do not have a signal converting capability and network-based wireless telephone communication device allowed to be linked between two different communication systems.

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Reconsideration and allowance is respectfully requested.

Respectfully submitted,

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M. John Carson
Registration No. 25,090
Attorney for Applicant

FULBRIGHT & JAWORSKI L.L.P.
555 South Flower Street, 41st Floor
Los Angeles, California 90071
Tel. (213) 892-9225
Fax (213) 892-9494